

FCC COMMERICAL LIMIT CERTIFICATION 3rd QUARTER 2007

I, Tiffani Cutter in my capacity as Program Coordinator of television station, WTGS, Channel 28, Savannah, Georgia, hereby certify that for the period from July 1, 2007 through September 30, 2007:

- 1) I am familiar with the commercial limits imposed by Section 73.760 of the FCC's rules (no more than 12 minutes per hour of commercial material may be broadcast during children's programming during the week, and no more than 10 ½ minutes per hour on weekends);*
- 2) Attached, as Exhibit 1 is a true and correct list of all children's programming aired during the period listed above;
- 3) Attached, as Exhibit 2 is a complete list of all instances in which the commercial time limits were exceeded for the programs listed in Exhibit 1 during the period listed above.

Certified by me this 9th day of October 2007.

Signature Grant Gr

*Children's programming when used here means programming originally produced and broadcast primarily for an audience of children 16 years old and under.



FCC COMMERICAL LIMIT CERTIFICATION

Exhibit No. 2 List of Regularly Scheduled Children's Programming 2/Aired <u>During Certification Period</u>

Station: WTGS

Certification Period Dates: July 1, 2007- September 30, 2007

No instances occurred during the period of July 1, 2007 through September 30, 2007 in which the commercial time limits were exceeded for the programs listed in Exhibit 1.



Exhibit No. 1 List of Regularly Scheduled Children's Programming 2/ Aired During Certification Period

Station: WTGS

Certification Period Dates: July 1, 2007- September 30, 2007

Monday-Friday, 7:30AM-8:00AM

July 1, 2007- September 20, 2007

- *Sabrina's Secret
- * Inspector Gadget
- * Archie's Weird

September 3, 2007 – September 30,2007

- * Aqua Kids
- * Kid's Guide
- * Ultimate Choice
- * Critter Gitters
- * Jack Hanna's Animal Adventures

Saturday, 8:00AM-12:00PM

July 1, 2007- September 23, 2007 *Winx Club

September 29, 2007

* Adrenaline Project

^{*} Indicates Educational/Informational Program